Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09829654 Filing Dt: 04/09/2001 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: <u>US20020021690</u> Pub Dt: 02/21/2002

Inventors: Frank Preiss, Oliver von Soosten

Title: Integrated access device controller

Assignment: 1

Reel/Frame: 012254/0246 Received: Recorded: Mailed: Pages:

10/19/2001 10/11/2001 12/21/2001 5

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: PREISS, FRANK Exec Dt: 08/22/2001

VON SOOSTEN, OLIVER Exec Dt: 09/21/2001

Assignee: INFINEON TECHNOLOGIES NORTH AMERICA CORP.

1730 NORTH FIRST STREET SAN JOSE, CALIFORNIA 95112

Correspondent: INFINEON TECHNOLOGIES NORTH AMERICA

CORP., C/O SIEMENS CORPORATION, ELSA KELLER, INTELLECTUAL PROPERTY DEPARTMENT, 186 WOOD AVENUE SOUTH

ISELIN, NJ 08830

Search Results as of: 9/26/2005 8:06:40 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350 Web interface last modified: Oct. 5, 2002

Refine Search

Search Results -

Terms	Documents	
voip and L38	6	

	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database		
	US OCR Full-Text Database		
Database:	EPO Abstracts Database		
ĺ	JPO Abstracts Database		
. (8)	Derwent World Patents Index	•	
	IBM Technical Disclosure Bulletins		
Search:			Refine Search
		V	
		·····	
•	Recall Text 🛑 Glear		Interrupt
	Clear		Siridpi

Search History

DATE: Monday, September 26, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=I	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L39</u>	voip and L38	6	<u>L39</u>
<u>L38</u>	L35 and (bus or buses or bus\$\$)	7	<u>L38</u>
<u>L37</u>	L35 same (bus or buses or bus\$\$)	1	<u>L37</u>
<u>L36</u>	VOIP and L35	6	<u>L36</u>
<u>L35</u>	packet\$ same voice same (cell/frame or (cell near1 frame)) same processor\$	8	<u>L35</u>
<u>L34</u>	packet\$ same voice same (cell/frame or (cell near1 frame)) same peripheral\$ same processor\$	1	<u>L34</u>
<u>L33</u>	L27 same L31	1	<u>L33</u>
<u>L32</u>	L27 and L31	33	<u>L32</u>
<u>L31</u>	packet\$ same voice same (cell/frame or (cell near1 frame)) same (peripheral or control or processor\$)	46	<u>L31</u>
<u>L30</u>	packet\$ same voice same (cell/frame or (cell near1 frame)) same	1	<u>L30</u>

	(peripheral or control near 1 processor\$)		
<u>L29</u>	packet\$ same voice same (cell/frame or (cell near1 frame)) same ((peripheral or control) near1 processor\$)	1	<u>L29</u>
<u>L28</u>	L27 same interface\$	50903	<u>L28</u>
<u>L27</u>	processor\$ same (bus or buses or bus\$\$)	112288	<u>L27</u>
<u>L26</u>	L23 same L24 same L25	1	<u>L26</u>
<u>L25</u>	(cell/frame or (cell near1 frame)) near1 (interface\$ or handler\$ or handl\$6)	16	<u>L25</u>
<u>L24</u>	voice near1 (interface\$ or handler\$ or handl\$6)	4251	<u>L24</u>
<u>L23</u>	packet near1 (interface\$ or handler\$ or handl\$6)	7208	<u>L23</u>
<u>L22</u>	(cell/frame or (cell near1 frame)) near1 (interface or handler\$ or handl\$6)	16	<u>L22</u>
<u>L21</u>	voice near1 (interface or handler\$ or handl\$6)	4209	<u>L21</u>
<u>L20</u>	packet near1 (interface or handler\$ or handl\$6)	7177	<u>L20</u>
<u>L19</u>	L16 and L18	2	<u>L19</u>
<u>L18</u>	packet\$ same voice\$ same (cell/frame or cell or frame) same (processor\$ or PCP)	570	<u>L18</u>
<u>L17</u>	L16 and L10	. 1	<u>L17</u>
<u>L16</u>	L1 same (bus or buses or bus\$\$)	24	<u>L16</u>
<u>L15</u>	L13 same (bus or buses or bus\$\$)	114	<u>L15</u>
<u>L14</u>	L13 and 110	2	<u>L14</u>
<u>L13</u>	((voice near1 internet near1 protocol) or VOIP) same processor\$	542	<u>L13</u>
<u>L12</u>	L2 and L10	25	<u>L12</u>
<u>L11</u>	L10 and L1	1	<u>L11</u>
<u>L10</u>	packet\$ same voice\$ same (cell/frame or cell or frame) same ((control near1 processor\$) or PCP)	25	<u>L10</u>
<u>L9</u>	packet\$ same voice\$ same (cell/frame or (cell near1 frame)) same ((peripheral near1 control near1 processor\$) or PCP)	1	<u>L9</u>
<u>L8</u>	voice-internet-protocol\$	0	<u>L8</u>
<u>L7</u>	(L1 or L2) same L3 same L4 same L5 same L6	1	<u>L7</u>
<u>L6</u>	(peripheral near1 control near1 processor\$) or PCP	4744	<u>L6</u>
<u>L5</u>	(cell/frame or (cell near1 frame)) near1 (handler\$ or handl\$6)	12	<u>L5</u>
<u>L4</u>	voice near1 (handler\$ or handl\$6)	1556	<u>L4</u>
<u>L3</u>	packet near1 (handler\$ or handl\$6)	3901	<u>L3</u>
<u>L:2</u>	processor\$	472663	<u>L2</u>
<u>L1</u>	((voice near1 internet near1 protocol) or VOIP) near10 processor\$	228	<u>L1</u>

END OF SEARCH HISTORY